Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	6	("6191499" "6792553" "5694329" "4785406" "6615360" "6496881"). PN	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:24
L2	32	("6191499" "6792553" "5694329" "4785406" "6615360" "6496881"). uref.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 13:23
L3	32	("6191499" "6792553" "5694329" "4785406" "6615360" "6496881"). uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 13:23
L4	17	("5465360" "5491788" "5497497" "5535395" "5568641" "5611078" "5627962" "5659748" "5724527" "5729675" "5737604" "5737615" "5761518" "5870602" "6058475" "6122735" "6308285").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 13:50
L5	17	("5465360").URPN.	USPAT	OR	ON	2006/02/28 14:12
L6	966	(((power or heat or energy)near5 (dissipat\$4 or over or exceed\$4))with (processor or cpu or controller))same ((thermal or control or error or fault or overheat)near2 (signal or trip or interrupt\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:35
L7	8	I6 same (((voltage or power)near2 (regulat\$4 or module or control\$4))with ((disabl\$4 or remov\$3 or prohibit\$4 or inhibit\$4 or restrict\$4 or suspen\$5)near2 (power or voltage or supply)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:35
L8	758	(((temperature or heat)near5 (dissipat\$4 or over or exceed\$4))with (processor or cpu or controller))same ((thermal or control or error or fault or overheat)near2 (signal or trip or interrupt\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:11
19	6	I8 same (((voltage or power)near2 (regulat\$4 or module or control\$4))with ((disabl\$4 or remov\$3 or prohibit\$4 or inhibit\$4 or restrict\$4 or suspen\$5)near2 (power or voltage or supply)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:40

L10	6	I8 same (((voltage or power)near2 (regulat\$4 or module or control\$4))with ((disabl\$4 or remov\$3 or prohibit\$4 or inhibit\$4 or restrict\$4 or suspen\$5 or ceas\$4)near2 (power or voltage or supply)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:47
L11	0	I8 and ((multiple or plural\$5 or many)near3(((voltage or power)near2 (regulat\$4 or module or control\$4)))same ((disabl\$4 or remov\$3 or prohibit\$4 or inhibit\$4 or restrict\$4 or suspen\$5 or ceas\$4)near2 (power or voltage or supply)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:42
L12	33	I8 and ((multiple or plural\$5 or many)near3(((voltage or power)near2 (regulat\$4 or module or control\$4))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:42
L13	146	((multiple or plural\$5 or many)near3(((voltage or power)near2 (regulat\$4 or module or control\$4))))with ((multiple or plural\$5 or many or three)near2 (processor\$1 or cpu\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:02
L14	8	I13 and (monitor\$4 with((temperature or heat)near4 (processor or cpu)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 14:47
L15	48	I13 and (((disabl\$4 or remov\$3 or prohibit\$4 or inhibit\$4 or restrict\$4 or suspen\$5 or ceas\$4)near2 (power or voltage or supply)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:16
L16	16	("5484012" "5502838" "5752011" "5798918" "5881298" "5906315" "5940785" "6000036" "6029251" "6052268" "6119241" "6157989" "6397343" "6560658" "6639883" "6718474").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/28 14:53

,			ı — — — — — — — — — — — — — — — — — — —			<u> </u>
L17	4317	((depower\$4 or disbl\$4 or ceas\$4 or remov\$4 or suspen\$5 or prevent\$4 or prohibit\$4 or inhibit\$4)near4 (power or voltage))same ((faulty or overheat\$3 or fail\$4 or temperature or heat or thermal)with (exceed\$4 or over or cross\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:10
L18	Ö	I17 and (((multiple or plural\$5 or three or two or many)near3 nod\$3)with (processor or cpu or cor\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:09
L19	21	(((depower\$4 or disbl\$4 or ceas\$4 or remov\$4 or suspen\$5 or prevent\$4 or prohibit\$4 or inhibit\$4)near4 (power or voltage))with node)same ((faulty or overheat\$3 or fail\$4 or temperature or heat or thermal)with (exceed\$4 or over or cross\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:41
L20	19	(((depower\$4 or disbl\$4 or ceas\$4 or remov\$4 or suspen\$5 or prevent\$4 or prohibit\$4 or inhibit\$4)near4 (power or voltage))with node)same ((enviornment\$3 or overheat\$4 or temperature or heat or thermal)with (exceed\$4 or over or cross\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:42
L21	6	(((depower\$4 or disbl\$4 or ceas\$4 or remov\$4 or suspen\$5 or prevent\$4 or prohibit\$4 or inhibit\$4)near4 (power or voltage))with node)same ((enviornment\$3 or overheat\$4 or temperature or heat or thermal)with (processor or cpu or cor\$2 or controller))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:44
L22	93	(((depower\$4 or disbl\$4 or ceas\$4 or remov\$4 or suspen\$5 or prevent\$4 or prohibit\$4 or inhibit\$4)near4 (power or voltage))with node)and ((enviornment\$3 or overheat\$4 or temperature or heat or thermal)with (processor or cpu or cor\$2 or controller))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 15:58

	T					2006/02/20 : 5 5 5
L23	1	((multiple or plural\$5 or cluster)adj3 node)with ((multiple or more or two or many or plural\$5)with (processor or cpu\$1) with (VRM or (voltage adj3 module)))and ((enviornment\$3 or overheat\$4 or temperature or heat or thermal)with (sensor or monitor\$4 or overheat\$4 or control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:02
L24	1	((multiple or plural\$5 or cluster)adj3 node)with ((multiple or more or two or many or plural\$5)with (processor or cpu\$1) same (VRM or (voltage adj3 module)))and ((enviornment\$3 or overheat\$4 or temperature or heat or thermal)with (sensor or monitor\$4 or overheat\$4 or control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:03
L25	1	((multiple or plural\$5 or cluster)adj3 node)with ((multiple or more or two or many or plural\$5)with (processor or cpu\$1) same (VRM or (voltage adj3 module)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:03
L26	4	((multiple or plural\$5 or cluster)adj3 node)same ((multiple or more or two or many or plural\$5)with (processor or cpu\$1) same (VRM or (voltage adj3 module)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:05
L27	4	((multiple or plural\$5 or cluster)adj3 node)same ((multiple or more or two or many or plural\$5)with (processor or cpu\$1) and (VRM or (voltage adj3 module)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:06
L28	147	((selecti\$4 or adapt\$5) near4 ((((disabl\$4 or inactivat\$4 or remov\$4 or prohibit\$4 or inhibit\$4 or ceas\$4 or stop\$4)near3 (power or voltage or supply))or depower\$4))with (nod\$3 or cluster or group or section))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:10

		EAST Searc				
L29	0	I28 and ((((temperature or heat)near5 (dissipat\$4 or over or exceed\$4))with (processor or cpu or controller))same ((thermal or control or error or fault or overheat)near2 (signal or trip or interrupt\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:12
L30	13	I28 and (((processor or cpu or controller))same ((thermal or control or error or fault or overheat)near2 (signal or trip or interrupt\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:16
L31	194814	(((processor or cpu or controller))with((thermal or control or overheat)near2 (signal or trip or interrupt\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:16
L32	80478	((processor or cpu))with ((thermal or control or overheat)near2 (signal or trip or interrupt\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:17
L33	423	((processor or cpu))with ((thermal or overheat)near2 (signal or trip or interrupt\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:18
L34	39	I33 same ((power or voltage)near3 (control\$4 or manag\$5 or disabl\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:18
L35	40	l33 same ((power or voltage)near3 (control\$4 or manag\$5 or disabl\$4 or switch\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 16:19
S1	8	("6195717" "20020046365" "6496346" "20030070104").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:30
S2	2	("6496346").URPN.	USPAT	OR	ON	2006/02/24 15:01

S3	1	("6172611").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 15:03
S4.	0	"10723464".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 08:21
S5	0	"10/723464".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 08:21
S6	7	"723464".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:04
S7	82	((thermal near2 trip)or thermtrip)with (processor or controller or cpu or core)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:47
S8	Ö	"6829128".uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:40
S9	23911	(((thermal or therm or temperature or overheat\$4) near2 (control or signal or trip or thermtrip))same ((power or voltage)near3 (manag\$5 or control\$4 or off or depower\$4 or remov\$4 or disabl\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:56
S10	339	S9 and ((multiple or plural\$5 or many or nod\$3)with (recover\$4 or rebot\$4 or reset\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:59

S11	27	S9 same ((multiple or plural\$5 or many or nod\$3)with (recover\$4 or rebot\$4 or reset\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 09:53
S12	1008	(((thermal or therm or temperature or overheat\$4) near2 (control or signal or trip or thermtrip)))same (((power or voltage)near3 (manag\$5 or control\$4 or off or depower\$4 or remov\$4 or disabl\$4))with (affect\$3 or overheat\$3 or fault\$3 or enabl\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:19
S13	33	S12 and ((multiple or plural\$5 or many or nod\$3)with (recover\$4 or rebot\$4 or reset\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:09
S14	1090	((power or voltage or energy or temperature or heat or thermal)near4 (control\$4 or manag\$5 or regain\$4 or reset\$4 or resum\$5))same ((other or exclud\$4 or except\$3)with (affect\$3 or overheat\$4 or thermtrip or disabl\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:15
S15	4	S14 same ((multiple or plural\$5 or many or three or two)near3 (nod\$3 or server or processor or controller or CPU\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:16
S16	2356	((power or voltage or energy or temperature or heat or thermal)near4 (control\$4 or manag\$5 or regain\$4 or reset\$4 or resum\$5))same ((other or exclud\$4 or except\$3)with (affect\$3 or overheat\$4 or thermtrip or disabl\$4 or exceed\$4 or cros\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:18
S17	6	S16 same ((multiple or plural\$5 or many or three or two)near3 (nod\$3 or server or processor or controller or CPU\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:17

S18	2357	((power or voltage or energy or temperature or heat or thermal)near4 (control\$4 or manag\$5 or regain\$4 or reset\$4 or resum\$5 or depower\$4))same	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/02/27 10:18
		((other or exclud\$4 or except\$3)with (affect\$3 or overheat\$4 or thermtrip or disabl\$4 or exceed\$4 or cros\$4))	IBM_TDB			
S19	636	S18 and (((thermal or therm or temperature or overheat\$4) near2 (control or signal or trip or thermtrip)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:04
S20	33	S18 and ((((thermal or therm or temperature or overheat\$4) near2 (control or signal or trip or thermtrip)))with (cpu or processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:28
S21	44	((power or voltage or supply)near4 (control\$4 or manag\$5 or disabl\$4 or depower\$4 or remov\$4))with ((multiple or plural\$5 or many or two or three)near4 (server or nod\$3 or processor\$1 or CPU\$1))same (overheat or thermtrip or ((tepmerature or thermal or dissipation)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 13:55
S22	21	((system or server)near4 (reset\$4 or regain\$4 or resum\$5 or depower\$3))with (thermtrip or overheat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 10:34
S23	43	((de\$activat\$ or disabl\$4 or deactivat\$4)near3 (signal or control))with (depower\$4 or power\$down or ((power or energy or voltage)near2 (disabl\$3 or remov\$3)))same (thermtrip or temprearature or thermal or overheat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:00

S24	7	(overheat\$3 or (thermal adj trip) or ((thermal or temperature or heat)near2 (trip or control or dissipat\$3 or over)))same ((remain\$1 or maitain\$3 or keep\$3 or stay\$3)with (voltage or power))same (system adj reset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:04
S25	31	S19 and (system adj reset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:06
S26	1	S16 same (system adj reset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:17
S27	224	S16 and ((multiple or plural\$5 or many or three or two)near3 (nod\$3 or server or processor or controller or CPU\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:17
S28	1	S16 same (system adj (reboot or reset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:18
S29	73	S27 and (system adj (reboot or reset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:31
S30	0	((system adj (reboot or reset)))same ((restrict\$4 or prohibit\$4 or suapen\$4 or inhibit\$4)with (power or voltage or supply))same ((thermal or temperature or overheat\$4 or heat)adj2 (dissipat\$4 or trip or control or interrupt or signal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:35

S31	4	((system adj (reboot or	US-PGPUB;	OR	ON	2006/02/27 14:36
331	7	reset)))same ((restrict\$4 or prohibit\$4 or suapen\$4 or inhibit\$4)with (power or voltage or supply or energy))and ((thermal or temperature or overheat\$4 or heat)adj2 (dissipat\$4 or trip or control or interrupt or signal))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
\$32	4	(((system adj (reboot or reset)))same ((restrict\$4 or prohibit\$4 or suapen\$4 or inhibit\$4)with (power or voltage or supply or energy)))and ((thermal or temperature or overheat\$4 or heat)adj2 (dissipat\$4 or trip or control or interrupt or signal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:03
S33	0	S18 and ((((system adj (reboot or reset)))same ((restrict\$4 or prohibit\$4 or suapen\$4 or inhibit\$4)with (power or voltage or supply or energy)))same ((thermal or temperature or overheat\$4 or heat)adj2 (dissipat\$4 or trip or control or interrupt or signal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 14:38
S34	0	((reset\$4 or reboot\$4)with ((smp or multiple or pluralit\$4 or three or two or many)adj (processor\$1 or controller\$1 or cPU\$1 or cor\$2 or nod\$2)))same ((regain\$4 or resum\$5 or repower\$4 or suppl\$4 or enabl\$4)near3 (power or voltage))same ((other or except\$4 or exclud\$4 or without)with (overheat\$4 or (thermal adj trip)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:11
S35	536	((regain\$4 or resum\$5 or repower\$4 or suppl\$4 or enabl\$4)near3 (power or voltage))same ((other or except\$4 or exclud\$4 or without)with (overheat\$4 or (thermal adj trip)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:12
S36	163	((regain\$4 or resum\$5 or repower\$4 or suppl\$4 or enabl\$4)near3 (power or voltage))with ((other or except\$4 or exclud\$4 or without)with (overheat\$4 or (thermal adj trip)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:12

S37	0	S36 and (((multiple or plural\$4 or many or three)adj nod\$2)same (processor\$1 or cpu\$1 or core\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:14
S38	O	S35 and (((multiple or plural\$4 or many or three)adj nod\$2)same (processor\$1 or cpu\$1 or core\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:14
S39	0	S35 and (((multiple or plural\$4 or many or three)neaR3 nod\$2)same (processor\$1 or cpu\$1 or core\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:15
S40	2	S35 and (((multiple or plural\$4 or many or three)neaR3 nod\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:16
S41	19	S35 and (((multiple or plural\$4 or many or three)neaR3 nod\$2)OR SERVER)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:16
S42	6	S41 and ((multiple or plural\$4 or many or three)with (processor\$1 or cpu\$1 or core\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:15
S43	12	("6195717" "20020046365" "6496346" "20030070104" "6829128" "20020087907").uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:32

S44	0	(nod\$2 with ((multiple or plural\$5 or many or three)near3 (processor\$1 or controller\$1 or cpu\$1 or core\$1)))and (((power or supply or voltage)near4 (restrict\$4 or inhibit\$4 or prohibit\$4 or disabl\$4 or suspen\$5 or remov\$4))same ((thermal or temperature or therm or overheat or heat)near2 (strip or signal or control)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:46
S45	13	((server or nod\$2) with ((multiple or plural\$5 or many or three)near3 (processor\$1 or controller\$1 or cpu\$1 or core\$1)))and (((power or supply or voltage)near4 (restrict\$4 or inhibit\$4 or prohibit\$4 or disabl\$4 or suspen\$5 or remov\$4))same ((thermal or temperature or therm or overheat or heat)near2 (strip or signal or control)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:43
S46	7798	((suspen\$5 or depower\$4 ((remov\$3 or disabl\$4 or inhibit\$4)near2 (power or voltage or supply))with node)same ((thermal or temperature or therm or overheat or heat)near2 (strip or signal or control)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:45
S47	1522	((suspen\$5 or depower\$4 ((remov\$3 or disabl\$4 or inhibit\$4)near2 (power or voltage or supply))with node)with ((thermal or temperature or therm or overheat or heat)near2 (strip or signal or control)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:45
S48	1	S47 same((multiple or plural\$5 or many or three)near3 (processor\$1 or controller\$1 or cpu\$1 or core\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 15:47
549	21	S47 and((multiple or plural\$5 or many or three)near3 (processor\$1 or cpu\$1 or core\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 16:07

S50	5	((multiple or plural\$5 or many or	US-PGPUB;	OR	ON	2006/02/27 16:14
330	5	three)near3 (nodes or servers))with ((multiple or plural\$5)near2(processor\$1 or cpu\$1 or core\$1))same ((thermal or temperature or overheat or dissipation)near3 (signal or trip))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK	ON .	2000/02/27 10.14
S51	6	(((multiple or plural\$5)near2(processor\$1 or cpu\$1 or core\$1))with (recover\$4 or regain\$4 or reset\$4 or reboot\$4))and ((thermal or temperature or overheat or dissipation)near3 (signal or trip))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 16:21
S52	0	(((multiple or plural\$5)near2(processor\$1 or cpu\$1 or core\$1))with (recover\$4 or regain\$4 or reset\$4 or reboot\$4))and ((thermal or temperature or overheat or dissipation)near3 (trip))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 16:21
S53	1	(((multiple or plural\$5)near2(processor\$1 or cpu\$1 or core\$1))with ((thermal or temperature or overheat or dissipation)near3 trip))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 16:23
S54	1	(((multiple or plural\$5)near2(processor\$1 or cpu\$1 or core\$1))with ((thermal or temperature or overheat or dissipation or therm)near3 trip))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 16:23
S55	56	(((multiple or plural\$5)near2(processor\$1 or cpu\$1 or core\$1))and ((thermal or temperature or overheat or dissipation or therm)near3 trip))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/27 16:23
S56	4	("6792553" "6191499").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 09:10
S57	7	("6792553" "6191499").uref.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 09:10

S58	17	("4819232" "5327548"	US-PGPUB;	OR	ON	2006/02/28 13:18
		"5450576" "5491788"	USPAT;			
		"5615330" "5694600"	USOCR			
		"5715456" "5724527"		İ		
		"5724599" "5754887"				
		"5790850" "5819087"				
		"5904733" "6073251"				
		"6108781" "6134071"				
		"6191499").PN.				
S59	0	("6601165").URPN.	USPAT	OR	ON	2006/02/28 09:20

2/28/2006 5:06:53 PM C:\Documents and Settings\npatel3\My Documents\EAST\Workspaces\10616835.wsp